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U. S. DEPARTMENT OF COMMERCE
Sheet 1 of 1

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PATENT AND TRADEMARK OFFICE

LIST OF REFERENCES CITED BY APPLICANT

Atty Docket No.: 4925-149

Filing Date: concurrently

Serial No.: n/a

Applicant: Petri NYBERG

U.S. PATENT DOCUMENTS

*Ex. Intls.		Document No.	Date	Name	Class	Subclass	Filing Date
DT	AA	4,837,530	6/6/89	Kondoh	333	81	12/11/87
DT	AB	4,845,446	7/4/89	Roth	333	81	12/19/86
DT	AC	4,978,932	12/18/90	Gupta et al.	333	81	7/7/88
DT	AD	5,049,841	9/17/91	Cooper et al.	333	81	7/11/90
DT	AE	5,157,323	10/20/92	Ali et al.	333	81	8/28/90
DT	AF	5,440,280	8/8/95	Lord	333	81	9/17/93
DT	AG	5,563,557	10/8/96	Sasaki	333	81	3/28/95
DT	AH	5,666,089	9/9/97	Ehlers	333	81	4/12/96
DT	AI	5,648,740	7/15/97	Devlin et al.	327	408	10/5/95
DT	AJ	5,912,599	6/15/99	Beall	333	81	10/21/97
DT	AK	5,969,560	10/19/99	Kohama et al.	327	308	10/24/97

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

DT	AL	Data Sheet for Agilent, HMMC-1015 DC-50 GHz Variable Attenuator ✓
DT	AM	Data Sheet for Alpha, 18-50 GHz GzAs MMIC Voltage Variable Attenuator; AV850M1-00 ✓
DT	AN	Data Sheet for Alpha, 18-50 GHz GaAs MMIC Voltage Variable Attenuator; AV850 M2-00✓
DT	AO	Data Sheet for Caswell Technology, 6 Bit Digital Attenuator, 0.5-16GHz; P35-4307-000-200 -
DT	AP	Data Sheet for Caswell Technology, 5 Bit Digital Attenuator DC-16 GHz; P35-4304-000-200✓
DT	AQ	Data Sheet for Caswell Technology, Single Bit Absorptive Step Attenuator , DC-20GHz; P35-4235-000-200✓
DT	AR	Data Sheet for Triquint, Digital Attenuator; 6425 ✓
DT	AS	Data Sheet for UMS, DC-40GHz Attenuator; GaAs Monolithic Microwave IC; CHT3091a -
DT	AT	Data Sheet for Caswell Technology, GaAs MMIC SPST Absorptive Switch, DC 20GHz; P35-4235-000-200

EXAMINER:

Dean Falak

DATE CONSIDERED: 6/10/03

* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.